## Vigo County, Indiana 2005 EQIP Local Ranking

Name:			
Date:	11/8/2004		
Farm #:	Tract #:		
Ranking	Completed By:		
Livesto	ck/ Non-Livestock:		
1)	Are livestock, livestock manures, or manure storage manure storage involved in this application?  Enter Yes or No		
2)	Do your livestock have access to any water bodies?  Enter Yes or No		
3)	If your livestock do not have access are they located within 100 feet of a waterbody?  Enter Yes or No		
Management Activities:			
1)	Which of the following best describes you current tillage activities on your cropland?		
2)	<ul> <li>A - A system that leaves less than 20% to 30% ground cover at the time of planting. Some type of fall tillage is used more than 50% of the time.</li> <li>B - A system that leaves between 30% and 40 % surface residues at the time of planting. No fall tillage is used but some type of spring tillage is used every year</li> <li>C - A system that uses both tillage and no-tillage depending on crops planted</li> <li>D - A complete No-Till system is used on all crops planted  Enter Letter of Choice</li> <li>D 0</li> <li>Do your management objectives include one of the following?</li> <li>A - Connecting two or more existing woodland areas</li> <li>B - Creating a new woodland area</li> <li>C - Expanding an existing woodland area</li> <li>D - None of the above  Enter Letter of Choice</li> </ul>		
Location 1) 2)	n: Is your farm located within Otter Creek or Nevins Township? Enter Yes or No Is your farm located within Prairieton or Linton Township? Enter Yes or No		
3)	Is your farm located within the Otter Creek Watershed?		

	Enter Yes or No		
4)	Is your farm located within the Hayworth Slough Watershed?		
,	Enter Yes or No		
5)	Is your farm located on the state ranking map for erosion potential based on slope?		
	Enter Yes or No		
Site Characteristics:			
1)	25% of acres offered on tract are B slopes or greater		
	Enter Yes or No		
2)	Based on the state ranking map for leach potential, does your farm have soils		
	soils that have a high potential for leaching		
	Enter Yes or No		
3)	Gully erosion is present and active on the acres being offered. Estimate the number		
-	of active gullies present on the offered acres.		
	A - None to 1		
	<b>B</b> - 2 to 4		
	<b>C</b> - 5 or more		
	Enter Letter of Choice		
4)	Based on the State Map for Wind Erosion potential, does this site have a high potential	tial for	
	wind erosion?		
	Enter Yes or No		
	<b>Total Points</b>	0	